Handler Module

Page 1 of 15

<u>Home</u> > <u>Data Element Dictionary</u> > Handler Module



DATA ELEMENT DICTIONARY - HANDLER MODULE

The data fields associated with the tables in the Handler Module are documented, by table, below. Click here to see the Handler Module Structure Chart.

- HBASIC
- HOTHER PERMIT5
- HSTATE ACTIVITY5
- HHSM ACTIVITY5
- HLQG CLOSURE
- HEPISODIC WASTE

- HHANDLER5
- HWASTE CODE5
- HPART A5
- HHSM WASTE CODE5
- HLQG CONSOLIDATION
- HEPISODIC WASTE CODE

- HOWNER OPERATOR5
- HUNIVERSAL WASTES
- HOTHER ID5
- HHSM RECYCLER
- HEPISODIC EVENT

- HNAICS5
- HCERTIFICATION5
- HHSM BASIC5
- HINACTIVATION
- HEPISODIC PROJECT

HBASIC

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID		Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Handler Name	HANDLER_NAME		The legal name of the site.
EPA Facility Identification Code	FACILITY_IDENTIFIER		Computer-generated primary facility-level key in the EPA FINDS data system used as an identifier to cross-reference entities regulated under different environmental programs. <i>Note:</i> This field is no longer generated or used.
Region	REGION		The two-digit code for the region in which the site is located. [see nationally-defined values]
State	STATE		State postal code for the state in which the site is located. [see nationally-defined values].
Extract Flag	EXTRACT_FLAG	HD2-035	Designates that data is available to extract for public use. [Y - Yes; N - No]
Tribal ID	TRIBAL_ID		Indicates the tribe where this site is located. [see nationally-defined values].
User Id of Last Change	USERID		Records the user identification of the last person to change the handler basic data.
Date of Last Change	LAST_CHANGE		Records the date that the handler basic data was last changed.
Internal Notes	NOTES		Additional information regarding the site. Note: These notes are not released to the public.

HHANDLER5

English Name	Oracle Name	Edit Rules	Description
			Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and
EPA Handler ID	HANDLER_ID	HD2-010, HD2-015	treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with
			"NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION		The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE		Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]

Handler Module

Page 2 of 15

		HD2-020, HD2-750, HD2-760	
Sequence Number	SEQ_NUMBER	HD2-030	Assigned number to uniquely identify a handler source record.
Receive Date	RECEIVE_DATE	HD2-040	Date that the form (indicated by the associated Source) was received from the site by the appropriate authority, or for "I" sources, the date at which the information was considered current.
Handler Name	HANDLER_NAME	HD2-050	The legal name of the site.
Non-Notifier	NON_NOTIFIER	HD2-060	Flag indicating that the handler has been identified through a source other than Notification and is suspected of conducting RCRA-regulated activities without proper authority. [see nationally-defined values]
Acknowledge Flag Date	ACKNOWLEDGE_DATE		Date acknowledgement of receipt of information is sent to sites. Acknowledge Flag Date is used in conjunction with Acknowledge Flag for generating an acknowledgement.
Acknowledge Flag	ACKNOWLEDGE_FLAG		A flag used to mark the site for having an acknowledgement of receipt sent.
Accessibility	ACCESSIBILITY	HD2-070	Code indicating the reason why the handler is not accessible for normal RCRA tracking and processing. [see nationally-defined values]
Location Street Number	LOCATION_STREET_NO		Street number from the physical address of the primary site entrance.
Location Street 1	LOCATION_STREET1	HD2-080	First line of the street address, route number, or other specific identifier describing the physical address of the primary site entrance.
Location Street 2	LOCATION_STREET2		Second line of the street address (or the post office box number), route number, or other specific identifier describing the physical address of the primary site entrance.
Location City	LOCATION_CITY	HD2-090	Name of the city or town in which the handler is physically located.
Location State	LOCATION_STATE	HD2-100, HD2-110	State code of the location address. [see nationally-defined values for the United States or nationally-defined values for foreign states]
Location Zip Code	LOCATION_ZIP	HD2-120	The zip code in which the site is physically located. <i>Note:</i> Zip codes associated with US addresses may be formatted as 99999, 9999999999, or 99999-9999 but will be stored in the database as 99999 or 99999-9999.
Location Country	LOCATION_COUNTRY	HD2-100, HD2-110, HD2-140, HD2-650, HD2-660	The out-of-country location for transporters coming into the United States. [see nationally-defined values]
County Code	COUNTY_CODE	HD2-130	The Federal Information Processing Standard (FIPS) code for the county in which the site is located. [see nationally-defined values]
Location Latitude Measure	LOCATION_LATITUDE	HD2-142, HD2-146	Latitude of the site location expressed in GPS (Global Positioning System) format. The user should provide the decimal degrees value representing the degrees, minutes, and seconds. [Value must be between 0 and 90] Note: Valid latitude example: 69.288268
Location Longitude Measure	LOCATION_LONGITUDE	HD2-144, HD2-146	Longitude of the site location expressed in GPS (Global Positioning System) format. The user should provide the decimal degrees value representing the degrees, minutes, and seconds. [Value must be between -60 and -180] Note: Valid longitude example: -147.650167
Location GIS Primary Indicator	LOCATION_GIS_PRIMARY	HD2-075, HD2-080, HD2-090, HD2-100, HD2-120, HD2-130, HD2-142, HD2-144	Indicates if the Location Latitude / Longitude is the primary address for the site. [Y - Yes; N - No]
Location GIS Origin	LOCATION_GIS_ORIGIN		Indicates how the Location Latitude / Longitude was ascertained. [UC - User Confirmed; AG - Automatically Geo-coded]
State District Owner	STATE_DISTRICT_OWNER	HD2-150, HD2-160	Indicates the agency that defined the State District.
State District	STATE_DISTRICT	HD2-160, HD2-170	Code indicating the State-designated legislative district(s) in which the site is located.
Land Type	LAND_TYPE	HD2-240	Code indicating the current ownership status of the land on which the site is located. [see nationally-defined values]
Mailing Street Number	MAIL_STREET_NO		The street number from the primary business mailing address.
Mailing Street 1	MAIL_STREET1	HD2-180	First line of the street address (or the post office box number) for primary business mailing purposes.
Mailing Street 2	MAIL_STREET2		Second line of the street address (or the post office box number) for primary business mailing purposes.
Mailing City	MAIL_CITY	HD2-190	Name of the city or town of the site's mailing address.
Mailing State	MAIL_STATE	HD2-200, HD2-210	State code of the mailing address. [see nationally-defined values for the United States or nationally-defined values for foreign states]
Mailing Zip Code	MAIL_ZIP	HD2-220	Zip code of the primary business mailing address. Note: Zip codes associated with US addresses may be formatted as 99999, 999999999, or 99999-9999 but will be stored in the database as 99999 or 99999-9999.
Mailing Country	MAIL_COUNTRY	HD2-200, HD2-210, HD2-230	Country code of the mailing address. [see nationally-defined values]

Handler Module

Page 3 of 15

Contact First Name	CONTACT_FIRST_NAME	HD2-250	First name of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of the regulated activities being performed at the site.
Contact Middle Initial	CONTACT_MIDDLE_INITIAL		Middle initial of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of the regulated activities being performed at the site.
Contact Last Name	CONTACT_LAST_NAME	HD2-260	Last name of the primary contact person for the site location who should be reasonably expected to be available at all times and fully aware of the regulated activities being performed at the site.
Contact Street Number	CONTACT_STREET_NO		The street number from the contact street address.
Contact Street 1	CONTACT_STREET1		First line of the street address (or the post office box number) for the contact.
Contact Street 2	CONTACT_STREET2		Second line (as needed) of the street address for the contact.
Contact City	CONTACT_CITY		The city or town of the contact address.
Contact State	CONTACT_STATE	HD2-280, HD2-290	State code of the contact address. [see nationally-defined values for the United States or nationally-defined values for foreign states]
Contact Zip Code	CONTACT_ZIP		Zip code of the contact address. Note: Zip codes associated with US addresses may be formatted as 99999, 999999999, or 99999-9999 but will be stored in the database as 99999 or 99999-9999.
Contact Country	CONTACT_COUNTRY	HD2-280, HD2-290, HD2-300	Country code of the contact address. [see nationally-defined values]
Contact Telephone Number	CONTACT_PHONE	HD2-270	Telephone number at which the site contact may be reached. Note: Phone numbers associated with US addresses may be formatted as 999999999 or 999-999-9999 but will be stored in the database as 999-999-9999.
Contact Telephone Extension	CONTACT_PHONE_EXT		Telephone number extension associated with the contact.
Contact Facsimile Number	CONTACT_FAX		Facsimile number at which the site contact may be reached. Note: Fax numbers associated with US addresses may be formatted as 9999999999 or 999-999-9999 but will be stored in the database as 999-999-9999.
Contact Email Address	CONTACT_EMAIL_ADDRESS		Email address associated with the contact.
Contact Title	CONTACT_TITLE		Title of the site contact person.
Federal Waste Generator Code Owner	FED_WASTE_GENERATOR_OWNER	HD2-310, HD2-320	Indicates the agency that defined the Federal Waste Generator Code. [HQ - Headquarters]
Federal Waste Generator Code	FED_WASTE_GENERATOR	HD2-320, HD2-330, HD2-640, HD2-660, HD2-680, HD2-700, HD2-750, HD2-820, HDL-040	Indicates the regulatory status of the site with respect to the Federal rules to which it is subject as determined by the quantity and/or toxicity of hazardous wastes generated, stored, or accumulated over a specified period of time. [see nationally-defined values]
State Waste Generator Code Owner	STATE_WASTE_GENERATOR_OWNER	HD2-340, HD2-350	Indicates the agency that defined the State Waste Generator Code.
State Waste Generator Code	STATE_WASTE_GENERATOR	HD2-350, HD2-360, HD2-750	Indicates the regulatory status of the site in view of the implementing State's "broader in scope" or "more stringent than" rules. Although such an implementing State might use terms that differ for their generators (e.g., "Fully Regulated Generator"), these terms would be translated to match the Federal regulatory term (i.e., LQG, SQG, or CESQG) that best represents the way that the State regulates the generator.
Short-Term Generator Activity	SHORT_TERM_GENERATOR	HD2-370, HD2-375, HD2-660, HD2-690, HD2-700, HD2-830	Indicates whether the site's generator status is determined from a short-term or one-time event and not from on-going processes. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Importer Activity	IMPORTER_ACTIVITY	HD2-380, HD2-660, HD2-750	Indicates whether the site is engaged in importing hazardous waste into the United States from a foreign country. Importers are required to obtain an EPA identification number prior to engaging in import activities. Refer to 40 CFR 262.60 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Mixed Waste Generator	MIXED_WASTE_GENERATOR	HD2-390, HD2-660, HD2-680, HD2-750	Indicates whether the site is a generator or TSDF that handlers waste mixed with nuclear source, special nuclear, or by-product material subject to the Atomic Energy Act (AEA), RCRA Section 1004(41), 42 U.S.C. 6903. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown] Note: Beginning on August 21, 2019, this data element is no longer begin collected.
Transporter Activity	TRANSPORTER	HD2-400, HD2-750	Indicates whether the site is engaged in the off-site transportation of hazardous waste by air, rail, highway, or water. Refer to 40 CFR 263 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Transfer Facility Activity	TRANSFER_FACILITY		

Handler Module
Page 4 of 15

		HD2-410, HD2-660, HD2-750	Indicates whether the site holds manifested hazardous waste at the site for a period of ten days or less while the waste is in transit. Refer to 40 CFR 263,12 for additional information. [Y - Yes; N - No. For Sources with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
TSD Activity	TSD_ACTIVITY	HD2-420, HD2-660, HD2-750	Indicates whether the site is engaged in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit. Refer to 40 CFR 264, 265, 266, and 270 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Recycler Activity with Storage	RECYCLER_ACTIVITY	HD2-430, HD2-660, HD2-750	Indicates whether the site is engaged in the recycling of hazardous waste through activities such as use or reuse as ingredients in industrial processes to make product provided that the materials are not being reclaimed, used, or reused as effective substitutes for commercial products, returned to the original process from which they are generated without first being reclaimed. Refer to 40 CFR 261.6 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Small Quantity On-site Burner Exemption	ONSITE_BURNER_EXEMPTION	HD2-440, HD2-660, HD2-750	Indicates whether the site qualifies for the small quantity on-site burner exemption. Refer to 40 CFR 266.108 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Smelting, Melting, and Refining Furnace Exemption	FURNACE_EXEMPTION	HD2-450, HD2-660, HD2-750	Indicates that the site qualifies for the smelting, melting, and refining furnace exemption. Refer to 40 CFR 266.100(d), 266.100(g), and 266.100(h) for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Underground Injection Control	UNDERGROUND_INJECTION_ACTIVITY	/ HD2-460, HD2-750	Indicates whether the site is engaged in the management of hazardous wastes by subsurface emplacement of fluids through a bored, drilled, or driven well, or a dug well where the depth of the dug well is greater than its largest surface dimension. Refer to 40 CFR 148 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Off-site Waste Receipt	OFF_SITE_RECEIPT	HD2-470, HD2-750	Indicates that the handler, whether public or private, currently accepts hazardous waste from another site (i.e., a site identified by a different EPA identification number). [Y - Yes; N - No. For Sources with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Universal Waste Destination Facility	UNIVERSAL_WASTE_DEST_FACILITY	HD2-480, HD2-660, HD2-750	Indicates whether the site treats, disposes of, or recycles universal wastes on-site. Refer to 40 CFR 261.9 and 40 CFR 273 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Used Oil Transporter	USED_OIL TRANSPORTER	HD2-490, HD2-750	Indicates whether the site transports or collects and transports used oil from more than one generator. The transporter may aggregate loads for the purposes of transportation but may not process the oil with the exception of incidental processing, such as oil/water separation, that may occur during transportation. Refer to 40 CFR 279.40-47 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Used Oil Transfer Facility	USED_OIL_TRANSFER_FACILITY	HD2-500, HD2-660, HD2-750	Indicates that the site owns or operates a used oil transfer facility. Refer to 40 CFR 279.40-47 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Used Oil Processor	USED_OIL_PROCESSOR	HD2-510, HD2-660, HD2-750	Indicates whether the site processes used oil. Processing means chemical or physical operations that are designed to produce or make amenable for the production of fuels, oils, lubricants, or other oil-derived products through activities such as blending, filtration, separation, and distillation. Refer to 40 CFR 279.50-59 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Used Oil Refiner	USED_OIL_REFINER	HD2-520, HD2-660, HD2-750	
Off-specification Used Oil Burner	USED_OIL_BURNER	HD2-530, HD2-660, HD2-750	Indicates whether the site burns off-specification used oil for energy recovery in devices or processes such as: 1) Industrial furnaces, boilers for sites engaged in manufacturing processes, 2) Boilers for the production of electric power, steam heater or cooled air or other gases or fluids for sale, 3) Used oil space heaters provided that the used oil originates from the owner/operator or from do-it-yourself used oil generation, or 4) Hazardous waste incineration. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Marketer Who Directs Shipment of Off- specification Used Oil to Off-specification Used Oil Burner	USED_OIL_MARKET_BURNER	HD2-540, HD2-660, HD2-750	Indicates whether the site directs shipments of off-specification used oil from the site to used oil burners. Refer to 40 CFR 279.70-75 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Marketer Who First Claims the Used Oil Meets the Specifications	USED_OIL_SPEC_MARKETER	HD2-550, HD2-660, HD2-750	Indicates whether the site first claims that used oil targeted for energy recovery meets used fuel oil specifications. Refer to 40 CFR 279.11 for additional information. [Y - Yes; N - No. For Sources I,R, E, or T with a Receive Date prior to 4/1/2010, N indicates No or Unknown]
Subpart K - College or University	SUBPART_K_COLLEGE	HD2-560, HD2-660, HD2-750	Indicates if the site is managing laboratory hazardous waste under 40 CFR 262 Subpart K as an eligible college or university. [Y - Yes; N - No]

Handler Module

Page 5 of 15

Subpart K - Teaching Hospital	SUBPART_K_HOSPITAL	HD2-570, HD2-660, HD2-750	Indicates if the site is managing laboratory hazardous waste under 40 CFR 262 Subpart K as an eligible teaching hospital. [Y - Yes; N - No]
Subpart K - Non-profit Research Institute	SUBPART_K_NONPROFIT	HD2-580, HD2-660, HD2-750	Indicates if the site is managing laboratory hazardous waste under 40 CFR 262 Subpart K as an eligible non-profit research institute. [Y - Yes; N - No]
Subpart K - Withdrawal	SUBPART_K_WITHDRAWAL	HD2-590, HD2-600, HD2-660, HD2-750	Indicates if the site is withdrawing from managing laboratory hazardous waste under 40 CFR 262 Subpart K. [Y - Yes; N - No]
Include in National Report	INCLUDE_IN_NATIONAL_REPORT		Indicates if the site should be included in the National Biennial RCRA Hazardous Waste Report. [Y - Yes; N - No; U - Unknown]. Note: Include in National Report has been set to U for BR cycles prior to 2001.
Biennial Report Cycle	REPORT_CYCLE		The year for which Biennial Report data was collected.
CDX Transaction ID	CDX_TRANSACTION_ID		Number assigned to the Site Identification Form submitted via the myRCRAId submission.
User Id of Last Change	USERID		Records the user identification of the last person to change the data.
Date of Last Change	LAST_CHANGE		Records the date that the data was last changed.
Internal Notes	NOTES	HD2-375	Additional information regarding the site. <i>Note:</i> These notes are not released to the public.
Public Notes	PUBLIC_NOTES		Additional information regarding the site. <i>Note:</i> These notes may be released to the public.
Short-term Generator Notes	SHORT_TERM_GENERATOR_NOTES	HD2-375	Explanation of the short-term event that caused this site to become a generator. Note: These notes may be released to the public.
Large Quantity Handler of Universal Waste	LQHUW		Calculated field that indicates that the site reported on this source record that they accumulated / managed at least one nationally-defined universal waste. [Y - Yes; N - No]
Origin of Data	DATA_ORIGIN		Computer-generated field that indicates they method by which the source record was created. [see nationally-defined values]
User Id of Source Record Creation	CREATED_BY_USERID		Records the user identification of the person who created the source record.
Date of Source Record Creation	CREATED_DATE		Records the date that the source record was created.
Recognized Trader Importer	RECOGNIZED_TRADER_IMPORTER	HD2-660, HD2-710, HD2-750	Indicates if the site is domiciled in the United States and arranges and/or facilitates the import of wastes destined for recovery or disposal operations, either by purchasing from and subsequently selling to the United States and foreign facilities, or by acting under arrangements with a United States waste facility to arrange for the import of the wastes. Refer to 40 CFR 260.10 for additional information. [Y - Yes; N - No. For records with a Receive Date prior to 12/20/2016, N indicates No or Unknown]
Recognized Trader Exporter	RECOGNIZED_TRADER_EXPORTER	HD2-660, HD2-720, HD2-750	Indicates if the site is domiciled in the United States and arranges and/or facilitates the export of wastes destined for recovery or disposal operations, either by purchasing from and subsequently selling to the United States and foreign facilities, or by acting under arrangements with a United States waste facility to arrange for the export of the wastes. Refer to 40 CFR 260.10 for additional information. [Y - Yes; N - No. For records with a Receive Date prior to 12/20/2016, N indicates No or Unknown]
Spent Lead Acid Battery Importer	SLAB_IMPORTER	HD2-660, HD2-730, HD2-750	Indicates if the site is an importer of spent lead acid batteries (SLAB). Refer to 40 CFR 262.12 for additional information. [Y - Yes; N - No. For records with a Receive Date prior to 12/20/2016, N indicates No or Unknown]
Spent Lead Acid Battery Exporter	SLAB_EXPORTER	HD2-660, HD2-740, HD2-750	Indicates if the site is an exporter of spent lead acid batteries (SLAB). Refer to 40 CFR 262.12 for additional information. [Y - Yes; N - No. For records with a Receive Date prior to 12/20/2016, N indicates No or Unknown]
Current Record	CURRENT_RECORD		Calculated field that indicates if the source record is the most recent source record for a site. [Y - Yes; N - No]
Non-storage Recycler Activity	RECYCLER_ACTIVITY_NONSTORAGE	HD2-660, HD2-750, HD2-810	Indicates whether the site recycles regulated hazardous wastes without storage prior to recycling. [Y - Yes; N - No. For records with a Receive Date prior to 6/1/2017, N indicates No or Unknown]
Electronic Manifest Broker	MANIFEST BROKER	HD2-800, HD2-805	Indicates that the site creates and brokers manifest transactions for handlers of hazardous waste. [Y - Yes; N - No. For records with a Receive Date prior to 6/1/2017, N indicates No or Unknown]
Subpart P - Healthcare Facility	SUBPART_P_HEALTHCARE	HD2-640, HD2-660, HD2-750, HD2-890, HD2-920, HD2-940	Indicates that the site is managing hazardous waste pharmaceuticals under 40 CFR 266 Subpart P as a healthcare facility. [Y - Yes; N - No. For records with a Receive Date prior to 8/21/2019, N indicates No or Unknown]
Subpart P - Reverse Distributor	SUBPART_P_REVERSE_DISTRIBUTOR	HD2-640, HD2-660, HD2-750, HD2-900, HD2-930, HD2-940	Indicates that the site is managing hazardous waste pharmaceuticals under 40 CFR 266 Subpart P as a reverse distributor. [Y - Yes; N - No. For records with a Receive Date prior to 8/21/2019, N indicates No or Unknown]
Subpart P - Withdrawal	SUBPART_P_WITHDRAWAL	HD2-660, HD2-910, HD2-940	Indicates that the site has withdrawn from managing hazardous waste pharmaceuticals under 40 CFR 266 Subpart P as a healthcare facility or reverse distributor. [Y - Yes; N - No]

Handler Module

Page 6 of 15

HOWNER_OPERATOR5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD3-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD3-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD3-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD3-010	Assigned number to uniquely identify a handler source record.
Owner/Operator Sequence Number	OWNER_OPERATOR_SEQ	HD3-020	Sequential number used to order multiple occurrences of owners and operators.
Owner/Operator Indicator	OWNER_OPERATOR_INDICATOR	HD3-030	Indicates whether the data is associated with a current or previous owner or operator. Multiple current owners and/or operators is allowed. [see nationally-defined values]
Owner/Operator Type	OWNER_OPERATOR_TYPE	HD3-050	Owner Type: Indicates the type of entity that legally owns the site. Operator Type: Indicates the type of entity that is responsible for the overall operation of the site. [see nationally-defined values]
Owner/Operator Name	OWNER_OPERATOR_NAME	HD3-040	Owner Name: The name of the entity (individual, agency, or corporation) having legal ownership of the physical operation. The owner name may or may not be the same as the actual site name or the operator name. Operator Name: The name of the entity (individual, agency, or corporation) that is responsible for the overall operation of the site. The operator name may or may not be the same as the actual site name or the owner name.
Date Became Current	DATE_BECAME_CURRENT	HD3-060, HD3- 080	Date indicating when the owner/operator became the current owner/operator.
Date Ended Current	DATE_ENDED_CURRENT	HD3-070, HD3- 080	Date indicating when the owner/operator changed to a different owner/operator. <i>Note:</i> Beginning with V6, this data is no longer collected.
Owner/Operator Street Number	STREET_NO		The street number from the address of the site owner or operator.
Owner/Operator Street 1	STREET1	HD3-150	First line of the street address (or the post office box number) for the site owner or operator.
Owner/Operator Street 2	STREET2		Second line (as needed) of the street address for the site owner or operator.
Owner/Operator City	CITY	HD3-160	The city or town in the address of the site owner or operator.
Owner/Operator State	STATE	HD3-090	State code in the address of the site owner or operator. [see <u>nationally-defined values for the United States</u> or <u>nationally-defined values</u> for foreign states]
Owner/Operator Zip Code	ZIP	HD3-170	Zip code in the address of the site owner or operator. Note: Zip codes associated with US addresses may be formatted as 99999, 9999999999, or 99999-9999 but will be stored in the database as 99999 or 99999-9999.
Owner/Operator Country	COUNTRY	HD3-100, HD3- 110	Country code in the address of the site owner or operator. [see nationally-defined values]
Owner/Operator Telephone Number	PHONE	HD3-190	Telephone number at which the site owner or operator may be reached. Note: Phone numbers associated with US addresses may be formatted as 999999999 or 999-9999 but will be stored in the database as 999-999-9999.
Owner/Operator Telephone Extension	PHONE_EXT		Telephone number extension associated with the site owner or operator.
Owner/Operator Facsimile Number	FAX		Facsimile number associated with the site owner or operator. Note: Fax numbers associated with US addresses may be formatted as 999999999 or 999-999-9999 but will be stored in the database as 999-999-9999.
Owner/Operator Email Address	EMAIL	HD3-180	Email address associated with the site owner or operator.
User Id of Last Change	USERID		Records the user identification of the last person to change the owner/operator data.
Date of Last Change	LAST_CHANGE		Records the date that the owner/operator data was last changed.
Internal Notes	NOTES		Additional information regarding the owner or operator. <i>Note:</i> These notes are not released to the public.
Public Notes	PUBLIC_NOTES		Additional information regarding the owner or operator. <i>Note:</i> These notes may be released to the public.

HNAICS5

Handler Module

Page 7 of 15

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID		Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD4-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD4-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD4-010	Assigned number to uniquely identify a handler source record.
NAICS Sequence Number	NAICS_SEQ	HD4-020	Sequential number used to order multiple occurrences of NAICS. <i>Note:</i> The primary NAICS is indicated with a sequence of 1.
NAICS Owner	NAICS_OWNER	HD4-040	Indicates the agency that defined the NAICS code.
NAICS Code	NAICS_CODE	HD4-030, HD4- 050	The industrial activity of the site as defined by the North American Industry Classification System. [see nationally-defined values]
User Id of Last Change	USERID		Records the user identification of the last person to change the NAICS data.
Date of Last Change	LAST_CHANGE		Records the date that the NAICS data was last changed.

HOTHER_PERMIT5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD5-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD5-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD5-010, HD5- 020	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD5-010	Assigned number to uniquely identify a handler source record.
Other Permit Number	OTHER_PERMIT_NUMBER	HD5-030	Identification number of an effective environmental permit issued to the site, or the number of a filed application for which an environmental permit has not yet been issued.
Other Permit Type Owner	OTHER_PERMIT_OWNER	HD5-050	Indicates that agency that defined the Other Permit Type.
Other Permit Type	OTHER_PERMIT_TYPE	HD5-040	Indicates the environmental program and/or jurisdictional authority under which: 1) an environmental permit was issued to the site, or 2) an application has been filed for which a permit has not yet been issued. [see nationally-defined values]
Other Permit Description	OTHER_PERMIT_DESC	HD5-060	Additional information identifying or describing the permit.
User Id of Last Change	USERID		Records the user identification of the last person to change the other permit data.
Date of Last Change	LAST_CHANGE		Records the date that the other permit data was last changed.

HWASTE_CODE5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD6-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD6-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD6-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD6-010	Assigned number to uniquely identify a handler source record.
Hazardous Waste Code Owner	WASTE_CODE_OWNER	HD6-030	Indicates the agency that defined the Waste Code.

Handler Module
Page 8 of 15

Hazardous Waste Code	WASTE_CODE	HD6-020	State or Federal codes corresponding to the hazardous waste generated by a site. These codes are listed in 40 CFR Part 261, Subparts C
			and D, or are assigned by States for wastes that are either: 1) regulated and defined as hazardous by the State but are not regulated as
			RCRA hazardous waste, or 2) State equivalent waste codes for RCRA regulated hazardous wastes. [see nationally-defined values]
User Id of Last Change	USERID		Records the user identification of the last person to change the waste code data.
Date of Last Change	LAST_CHANGE		Records the date that the waste code data was last changed.

HUNIVERSAL_WASTE5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD7-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD7-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD7-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD7-010	Assigned number to uniquely identify a handler source record.
Universal Waste Type Owner	UNIVERSAL_WASTE_OWNER	HD7-015	Indicates the agency that defined the Universal Waste Type.
Universal Waste Type	UNIVERSAL_WASTE_TYPE	HD7-020	Indicates the type of universal waste.
Accumulated / Managed Universal Waste	ACCUMULATED	HD7-030, HD7- 050, HD7-060	Indicates that the site is engaged in managing and/or accumulating universal waste on-site. [Y - Yes; N - No]
Generated Universal Waste	GENERATED	HD7-040, HD7- 050, HD7-060	Indicates that the site is engaged in generating universal waste on-site. Note: Generated universal waste does not apply to nationally-defined universal waste types. [Y - Yes; N - No]
User Id of Last Change	USERID		Records the user identification of the last person to change the universal waste data.
Date of Last Change	LAST_CHANGE		Records the date that the universal waste data was last changed.

HCERTIFICATION5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD8-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD8-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD8-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD8-010	Assigned number to uniquely identify a handler source record.
Certification Sequence Number	CERT_SEQ	HD8-020	Sequential number used to uniquely identify multiple certifications for a source record.
Certification First Name	CERT_FIRST_NAME	HD8-050	First name of the person who certified the site information reported to the authorizing agency.
Certification Middle Initial	CERT_MIDDLE_INITIAL		Middle initial of the person who certified the site information reports to the authorizing agency.
Certification Last Name	CERT_LAST_NAME	HD8-060	Last name of the person who certified the site information reported to the authorizing agency.
Certification Title	CERT_TITLE	HD8-040	Title of the person who certified the site information reported to the authorizing agency.
Certification Signed Date	CERT_SIGNED_DATE	HD8-030	Date on which the site information was certified by the reporting site.
Certification Email Address	CERT_EMAIL		Email of the person who certified the site information reported to the authorizing agency.
User Id of Last Change	USERID		Records the user identification of the last person to change the certification data.
Date of Last Change	LAST_CHANGE		Records the date that the certification data was last changed.

Handler Module
Page 9 of 15

HSTATE_ACTIVITY5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HD9-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HD9-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HD9-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HD9-010	Assigned number to uniquely identify a handler source record.
State Activity Type Owner	STATE_ACTIVITY_OWNER	HD9-030	Indicates the agency that defined the State Activity Type.
State Activity Type	STATE_ACTIVITY_TYPE	HD9-020	Indicates the type of state activity.
User Id of Last Change	USERID		Records the user identification of the last person to change the state activity data.
Date of Last Change	LAST_CHANGE		Records the date that the state activity data was last changed.

HPART_A5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDA-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDA-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDA-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDA-010	Assigned number to uniquely identify a handler source record.
Permit Contact First Name	PCONTACT_FIRST_NAME	HDA-030	First name of the person who is familiar with the site's hazardous waste permit information.
Permit Contact Middle Initial	PCONTACT_MIDDLE_INITIAL		Middle initial of the person who is familiar with the site's hazardous waste permit information.
Permit Contact Last Name	PCONTACT_LAST_NAME	HDA-040, HDA- 100	Last name of the person who is familiar with the site's hazardous waste permit information.
Permit Contact Street Number	PCONTACT_STREET_NO		The street number from the permit contact street address.
Permit Contact Street 1	PCONTACT_STREET1		First line of the street address (or the post office box number) for the permit contact.
Permit Contact Street 2	PCONTACT_STREET2		Second line (as needed) of the street address for the permit contact.
Permit Contact City	PCONTACT_CITY		The city or town of the permit contact address.
Permit Contact State	PCONTACT_STATE	HDA-060, HDA- 070	State code of the permit contact address. [see <u>nationally-defined values for the United States</u> or <u>nationally-defined values for foreign states</u>]
Permit Contact Zip	PCONTACT_ZIP		Zip code of the permit contact address. Note: Zip codes associated with US addresses may be formatted as 99999, 999999999, or 99999-9999 but will be stored in the database as 99999 or 99999-9999.
Permit Contact Country	PCONTACT_COUNTRY	HDA-060, HDA- 070, HDA-080	Country code of the permit contact address. [see nationally-defined values]
Permit Contact Telephone Number	PCONTACT_PHONE	HDA-050, HDA- 100	Telephone number at which the permit contact may be reached. Note: Phone numbers associated with US addresses may be formatted as 9999999999 or 999-999-9999 but will be stored in the database as 999-999-9999.
Permit Contact Telephone Extension	PCONTACT_PHONE_EXT		Telephone number extension associated with the contact.
Permit Contact Email Address	PCONTACT_EMAIL_ADDRESS		Email address associated with the permit contact.
Permit Contact Title	PCONTACT_TITLE		Title of the permit contact person.
TSD Date	TSD_DATE	HDA-090, HDA- 100	The date that operation of the site commenced, the date construction on the site commenced, or the date that operation is expected to begin.

Handler Module
Page 10 of 15

User Id of Last Change	USERID	Records the user identification of the last person to change the hazardous waste permit data.
Date of Last Change	LAST_CHANGE	Records the date that the hazardous waste permit data was last changed.
Nature of Business	NATURE_OF_BUSINESS_NOTES	Describes the nature of the site's business (e.g., products produced or services provided).

HOTHER_ID5

English Name	Oracle Name	Edit Rule	Description
			Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and
EPA Handler ID	HANDLER_ID	HDB-010	treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with
			"NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION		The location (i.e. State) where the activity took place. [see nationally-defined values]
Other Identification Number	OTHER_ID	HDB-020	An additional identification number for the site.
Relationship Type Owner	RELATIONSHIP_OWNER	HDB-030	Indicates the agency that defined the Relationship Type
Relationship Type	RELATIONSHIP	HDB-040	The relationship between the other id and the site id. [see nationally-defined values]
Same Facility	SAME_FACILITY	HDB-050	Indicates if the other id refers to the same facility as the site id. [Y - Yes; N - No; U - Unknown]
User Id of Last Change	USERID		Records the user identification of the last person to change the other id data.
Date of Last Change	LAST_CHANGE		Records the date that the other id data was last changed.
Internal Notes	NOTES		Additional information regarding the other id for this site. <i>Note:</i> These notes are not released to the public.
Public Notes	PUBLIC_NOTES		Additional information regarding the other id for this site. <i>Note:</i> These notes may be released to the public.

HHSM_BASIC5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDC-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). <i>Note:</i> Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDC-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDC-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDC-010	Assigned number to uniquely identify a handler source record.
Reason for Notification	REASON_FOR_NOTIFICATION	HDC-030, HDC- 040, HDC-060	Indicates the reason that you are notifying of your hazardous secondary material management activity. [see nationally-defined values]
Hazardous Secondary Material Effective Date	HSM_EFFECTIVE_DATE	HDC-040	The date that you will begin managing hazardous secondary material or the date that you stopped managing hazardous secondary material.
Hazardous Secondary Material Financial Assurance Indicator	HSM_FA	HDC-050	Indicates if the site has financial assurance. Note: Beginning with V6, this data is no longer collected. [Y - Yes; N - No]
Managed Indicator	MANAGED_INDICATOR		Indicates if the site is managing hazardous secondary material. [Y - Yes; N - No]
User Id of Last Change	USERID		Records the user identification of the last person to change the HSM basic data.
Date of Last Change	LAST_CHANGE		Records the date that the HSM basic data was last changed.

HHSM_ACTIVITY5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDD-010	

Handler Module
Page 11 of 15

			Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDD-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDD-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDD-010	Assigned number to uniquely identify a handler source record.
Hazardous Secondary Material Sequence Number	HSM_SEQ_NUMBER	HDD-020	Sequential number used to uniquely identify multiple HSM activities.
Facility Code Owner	FACILITY_CODE_OWNER	HDD-035	Indicates the agency that defined the Facility Code.
Facility Code	FACILITY_CODE	HDD-030	Describes the specific regulation a site uses to manage its hazardous secondary material and the type of activity the site performs under that regulation. [see nationally-defined values]
Estimated Hazardous Secondary Material Managed	ESTIMATE SHORT TONS	HDD-040, HDD- 050	Estimated short tons of hazardous secondary material to be managed annually.
Actual Hazardous Secondary Material Managed	ACTUAL SHORT TONS	HDD-060, HDD- 070, HDD-080	Actual short tons of hazardous secondary material managed during the most recent odd-numbered year.
Land-based Unit	LAND_BASED_UNIT	HDD-090	Code that best describes the land-based unit the facility uses or will use to manage hazardous secondary material. [see nationally-defined values]
User Id of Last Change	USERID		Records the user identification of the last person to change the HSM activity data.
Date of Last Change	LAST_CHANGE		Records the date that the HSM activity data was last changed.

HHSM_WASTE_CODE5

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	1	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). <i>Note:</i> Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDE-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDE-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDE-010	Assigned number to uniquely identify a handler source record.
Hazardous Secondary Material Sequence Number	HSM_SEQ_NUMBER	HDE-010	Sequential number used to uniquely identify multiple HSM activities.
Hazardous Secondary Material Waste Code Owner	WASTE_CODE_OWNER	HDE-020	Indicates the agency that defined the Waste Code.
Hazardous Secondary Material Waste Code	WASTE_CODE	HDE-030	Four-character hazardous waste code that would apply to your hazardous secondary material if you managed it as hazardous waste. These codes are listed in 40 CFR Part 261, Subparts C and D. [see nationally-defined values]
User Id of Last Change	USERID		Records the user identification of the last person to change the HSM waste code data.
Date of Last Change	LAST_CHANGE		Records the date that the HSM waste code data was last changed.

HHSM_RECYCLER

Note: Beginning August 21, 2019, data for this table is no longer being collected.

English Name	Oracle Name	Edit Rule	Description
			Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and
EPA Handler ID	HANDLER_ID	HDF-010	treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with
			"NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDF-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
		<u> </u>	

Handler Module
Page 12 of 15

Source Type	SOURCE_TYPE	HDF-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDF-010	Assigned number to uniquely identify a handler source record.
Recycler Indicator	RECYCLER_INDICATOR	HDF-020	Indicates if you are notifying under 40 CFR 260.43(a)(4)(iii) that the product of your recycling process has levels of hazardous constituents that are not comparable to or unable to be compared to a legitimate product or intermediate but that the recycling is still legitimate. [Y - Yes; N - No]
Recycler Notes	RECYCLER_NOTES		Additional information regarding the HSM recycling process.
User Id of Last Change	USERID		Records the user identification of the last person to change the HSM recycler data.
Date of Last Change	LAST_CHANGE		Records the date that the HSM recycler data was last changed.

HINACTIVATION

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDG-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with
Activity Location	ACTIVITY_LOCATION	HDG-010	"NN" regardless of where the handler is physically located. The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDG-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDG-010	Assigned number to uniquely identify a handler source record.
Inactivation Reason	INACTIVATION_REASON	HDG-020, HDG- 030	Indicates the reason why the site no longer has any RCRA Subtitle C activities. [see nationally-defined values]
Inactiviation Notes	INACTIVIATION_NOTES	HDG-030	Additional information regarding why the site no longer has any RCRA Subtitle C activities.
User Id of Last Change	USERID		Records the user identification of the last person to change the inactivation data.
Date of Last Change	LAST_CHANGE		Records the date that the inactivation data was last changed.

HLQG_CLOSURE

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDH-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDH-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDH-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDH-010	Assigned number to uniquely identify a handler source record.
Closure Type	CLOSURE_TYPE	HDH-020	Indicates if the closure information provided is for the entire facility or a central accumulation area. [see nationally-defined values]
Expected Closure Date	EXPECTED_CLOSURE_DATE	HDH-030, HDH-040, HDH-050	The date that the entire facility or central accumulation area is expected to close.
New Closure Date	NEW_CLOSURE_DATE	HDH-030, HDH-050	The revised closure date if the site is unable to complete the closure of the facility or central accumulation area within 90 days of starting the closure process.
Date Closed	DATE_CLOSED	HDH-030, HDH-040, HDH-060, HDH-070	The date that the entire facility or central accumulation area was closed.
Closed In Compliance	IN_COMPLIANCE		

Handler Module
Page 13 of 15

		Indicates if the site or central accumulation area was closed in compliance with the closure performance standards in 40 CFR 262.17(a) (8). [Y - Yes; N -No; null - Not Applicable]
User Id of Last Change	USERID	Records the user identification of the last person to change the episodic waste data.
Date of Last Change	LAST_CHANGE	Records the date that the episodic waste data was last changed.

HLQG_CONSOLIDATION

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDI-010, HDI-150	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDI-005, HDI-010, HDI-150	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDI-010, HDI-150	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDI-010, HDI-150	Assigned number to uniquely identify a handler source record.
Consolidation Sequence Number	CONSOLIDATION_SEQ_NUMBER	HDI-020	Assigned number to uniquely identify an LQG consolidation record.
VSQG Handler ID	VSQG_HANDLER_ID	HDI-130, HDI-140, HDI-150	The EPA Identification Number for the VSQG whose waste is being consolidated.
VSQG Handler Name	VSQG_HANDLER_NAME	HDI-030	The legal name of the VSQG.
VSQG Street Number	VSQG_STREET_NO		The street number from the site (physical) address of the VSQG.
VSQG Street 1	VSQG_STREET1	HDI-040	First line of the site (physical) street address for the VSQG.
VSQG Street 2	VSQG_STREET2		Second line (as needed) of the site (physical) street address for the VSQG.
VSQG City	VSQG_CITY	HDI-050	The city or town in the site (physical) address of the VSQG.
VSQG State	VSQG_STATE	HDI-060	State code in the site (physical) address of the VSQG. [see nationally-defined values]
VSQG Zip Code	VSQG_ZIP	HDI-070, HDI-080	Zip code in the site (physical) address of the VSQG. <i>Note:</i> Zip codes associated with US addresses may be formatted as 99999, 999999999, or 9999999999 but will be stored in the database as 99999 or 99999-9999.
VSQG Contact Telephone Number	VSQG_PHONE	HDI-090, HDI-100	Telephone number at which the VSQG contact may be reached. Note: Phone numbers associated with US addresses may be formatted as 9999999999 or 999-999-9999 but will be stored in the database as 999-999-9999.
VSQG Contact Telephone Extension	VSQG_PHONE_EXT		Telephone number extension associated with the VSQG contact.
VSQG Contact Email Address	VSQG_EMAIL_ADDRESS	HDI-110	Email address of the VSQG contact.
VSQG Contact First Name	VSQG_CONTACT_FIRST_NAME	HDI-110	First name of the individual who should be contacted for information about the VSQG.
VSQG Contact Middle Initial	VSQG_CONTACT_MIDDLE_INITIAL		Middle initial of the individual who should be contacted for information about the VSQG.
VSQG Contact Last Name	VSQG_CONTACT_LAST_NAME	HDI-120	Last name of the individual who should be contacted for information about the VSQG.
User Id of Last Change	USERID		Records the user identification of the last person to change the episodic waste data.
Date of Last Change	LAST_CHANGE		Records the date that the episodic waste data was last changed.

HEPISODIC_EVENT

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDJ-010	

Handler Module
Page 14 of 15

			Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and
			treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDJ-005, HDJ-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDJ-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDJ-010	Assigned number to uniquely identify a handler source record.
Episodic Event Type Owner	EPISODIC_EVENT_OWNER	HDJ-015	Indicates the agency that defined the Episodic Event Type. [HQ-Headquarters]
Episodic Event Type	EPISODIC_EVENT_TYPE	HDJ-020, HDJ-030, HDJ-040	Indicates whether the event being conducted in planned or unplanned. [see nationally-defined values]
Emergency Contact Telephone Number	EMERGENCY_CONTACT_PHONE	HDJ-070, HDJ-080	The emergency phone number of the individual who should be contacted for information about the episodic event.
Emergency Contact Telephone Extension	EMERGENCY_CONTACT_PHONE_EXT		The emergency phone number extension of the individual who should be contacted for information about the episodic event.
Emergency Contact First Name	EMERGENCY_CONTACT_FIRST_NAME	HDJ-090	The first name of the individual who should be contacted for information about the episodic event.
Emergency Contact Middle Initial	EMERGENCY_CONTACT_MIDDLE_INITIA	AL	The middle initial of the individual who should be contacted for information about the episodic event.
Emergency Contact Last Name	EMERGENCY_CONTACT_LAST NAME	HDJ-100	The last name of the individual who should be contacted for information about the episodic event.
Emergency Contact Email	EMERGENCY_CONTACT_EMAIL		The email of the individual who should be contacted for information about the episodic event.
Event Start Date	START_DATE	HDJ-030, HDJ-040, HDJ-110, HDJ-130	The estimated start date of the episodic event.
Event End Date	END_DATE	HDJ-120, HDJ-130	The estimated end date of the episodic event. The event must be completed with sixty (60) days of the start date.
User Id of Last Change	USERID		Records the user identification of the last person to change the episodic event data.
Date of Last Change	LAST_CHANGE		Records the date that the episodic event data was last changed.

HEPISODIC_PROJECT

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDM-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDM-005, HDM-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDM-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDM-010	Assigned number to uniquely identify a handler source record.
Project Code Owner	PROJECT_CODE_OWNER	HDM-020	Indicates the agency that defined the Project Code. [HQ - Headquarters]
Project Code	PROJECT_CODE	HDM-030	Indicates the reason or project that occurred during the event. [see nationally-defined values]
Other Project Description	OTHER_PROJECT_DESC	HDM-040, HDM-050	A description of the project, if the reason was "other" (either planned or unplanned).
User Id of Last Change	USERID		Records the user identification of the last person to change the episodic project data.
Date of Last Change	LAST_CHANGE		Records the date that the episodic project data was last changed.

Handler Module
Page 15 of 15

HEPISODIC_WASTE

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDK-010, HDK-050	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDK-005, HDK-010, HDK-050	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDK-010, HDK-050	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDK-010, HDK-050	Assigned number to uniquely identify a handler source record.
Waste Sequence Number	WASTE_SEQ_NUMBER	HDK-020, HDK-050	Assigned number to uniquely identify a waste record.
Waste Description	WASTE_DESCRIPTION	HDK-030	A description of the waste generated as a result of the episodic event.
Estimated Quantity (in pounds)	ESTIMATED_QUANTITY	HDK-040	The estimated quantity (in pounds) of the hazardous waste to be generated as a result of the episodic event.
User Id of Last Change	USERID		Records the user identification of the last person to change the episodic waste data.
Date of Last Change	LAST_CHANGE		Records the date that the episodic waste data was last changed.

HEPISODIC_WASTE_CODE

English Name	Oracle Name	Edit Rule	Description
EPA Handler ID	HANDLER_ID	HDL-010	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). Note: Handlers associated with Navajo Nation should be assigned Handler Ids beginning with "NN" regardless of where the handler is physically located.
Activity Location	ACTIVITY_LOCATION	HDL-005, HDL-010	The location (i.e. State) where the activity took place. [see nationally-defined values]
Source Type	SOURCE_TYPE	HDL-010	Code indicating the source of information for the associated data (activity, wastes, etc.). [see nationally-defined values]
Sequence Number	SEQ_NUMBER	HDL-010	Assigned number to uniquely identify a handler source record.
Waste Sequence Number	WASTE_SEQ_NUMBER	HDL-010	Assigned number to uniquely identify a waste record.
Waste Code Owner	WASTE_CODE_OWNER	HDL-030, HDL-040	Indicates the agency that defined the Waste Code.
Waste Code	WASTE_CODE	HDL-020	State or Federal codes corresponding to the hazardous waste generated by a site. These codes are listed in 40 CFR Part 261, Subparts C and D, or are assigned by States for wastes that are either: 1) regulated and defined as hazardous by the State but are not regulated as RCRA hazardous waste, or 2) State equivalent waste codes for RCRA regulated hazardous wastes. [see nationally-defined values]
User Id of Last Change	USERID		Records the user identification of the last person to change the episodic waste code data.
Date of Last Change	LAST_CHANGE		Records the date that the episodic waste code data was last changed.